

Please amend the claims as follows:

1. (Currently Amended) A floatable vessel lift comprising:
at least two floatable pontoon chambers, where each of the at least two pontoon chambers includes a cover and a base and a water inlet/outlet, where the cover side has an arcuate top longitudinal surface and the base side is substantially flat, each chamber having an upper arcuate configuration longitudinally;
at least two support members, where the least two support members horizontally join the at least two pontoon chambers; and
a single air infusion device where said air infusion device provides tubing to introduce air flow under pressure into the at least two pontoon chambers to exhaust water ballast.
2. (Original) The floatable boatlift according to claim 1, further comprising:
a plurality of stabilization members within each of the at least two pontoon chambers.
3. (Currently Amended) The floatable boatlift according to claim 1, further comprising:
at least one water flow opening on the base side of the pontoon chambers.
4. (Original) The floatable boatlift according to claim 1, further comprising:
at least two retractable guides.
5. (Original) The floatable boatlift according to claim 1, where one of the at least two support members is adapted to receive a bow portion of the vessel.

6. (Original) The floatable boatlift according to claim 1, where one of the at least two support members is adapted to receive a stern portion of the vessel.

7. (Cancelled) A method of lifting a vessel comprising the steps of:

placing a vessel lift into a body of water, where the vessel lift includes at least two support members, at least two pontoon chambers and at least guides adjacent to the at least two pontoon chambers;

submerging the vessel lift into the water by allowing the influx of water into at least two pontoon chambers;

positioning a vessel between at least two guides, where said at least two guides extend vertically from the vessel lift;

infusing air into the at least two pontoon chambers; and

controlling the elevation of the vessel lift by controlling the air flow into the pontoon chambers.

8. (Currently Amended) ~~The method of lifting a vessel evenly according to claim 7, further comprising the step of:~~ A method of lifting a vessel comprising the steps of:

placing a vessel lift into a body of water, where the vessel lift includes at least two support members, at least two pontoon chambers and at least guides adjacent to the at least two pontoon chambers;

submerging the vessel lift into the water by allowing the influx of water into at least two pontoon chambers;

positioning a vessel between at least two guides, where said at least two guides

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extend vertically from the vessel lift;

infusing air into the at least two pontoon chambers; and

controlling the elevation of the vessel lift by controlling the air flow into the

pontoon chambers; and;

inserting stabilization members into the pontoon chambers, at two different planes

or levels.

9. (Cancelled) All elements forming lift are plastic non-corrosion.